

Quantum Field Theory for Philosophers

5

Transparencies

- 1.) Classical Concept of Field.
- 2.) Field approach to Classical Particle Physics
- 3.) Field Quantization
- 3a) Field Quantization contd.
- 3b) Field Quantization contd.
- 3c) Field Quantization contd.
- 4.) Second Quantization
- 5.) Fock space - Creation and Annihilation Operators.
- 5a) Fock space contd.
- 6.) State label permutations
- 7.) The Two Routes to Quantum Field Theory.
- 8.) Fermion anticommutators.
- 9.) Causality in QFT - Spin Statistics Theorem.
- 9a) Spin-Statistics Theorem.
- 10.) Paraphenomena
- 11.) Creation and Annihilation Operators in classical mechanics
- 12.) Matter and Force.
- 13.) Statistical Weights of 2-particle system.
- 14.) Quantum Statistical Mechanics
- 15.) To Endenparkhabet Precepta

16) Virtual Particles

17) Does exchange of virtual particles
always produce repulsion?

Quantum Field Theory for Philosophers

Introduction QFT as guide to metaphysics

Classical Concept of Field

show ①

Field Theory v. Particle Theory

What do we mean by an individual?

Field Approach to classical particle physics

show ②

underdetermination shows ~~field~~ v. particle

(History of Classical Field Theories)

10min

Quantum Field Theory

Two main Approaches:

Field Quantization

show ③ ③a ③b ③c

Second Quantization

show ④

Fock - Space.

show ⑤ ⑤a

Creation / annihilation operators

State - color permutation

show ⑥

50

'Real' field 1st Quantization

N-particle S.E. 2nd Quantization

Quantum Field

show ⑦

↓ ⑧ (Klein Gordon)

20min

Query

Is Quantum Field same animal in the two cases?

- Responses
- 1) real field v. complex field
 - 2) boson - classical field quant.
v. Fermion - particle quant.
 - 3) massless fields (nonlocalizable)
v. massive fields
 - 4) Weinberg programme - particle approach
 - 5) Causality condition show (9)
 \hookrightarrow Spin-Statistics Theorem (9)
 but of parafields
 given criteria for field quantization
- show (10)

Creation and annihilation operators in classical mechanics

show (11)

\hookrightarrow Kramers - Muirhead theorem
 Fermi (1933) for two particles creation

Wave-Particle Duality

Na does not commute with $\psi(x, t)$ or $\psi^\dagger(x)$

Matter fields and Fock fields

show (12)

$\gamma \dots \gamma$



what is free particle?
 matter particle?

on Bootstrap programme.

Gauge Theories - PVS, supersymmetry
 Extended supersymmetry, implication of Higgs and matter

What do we mean by renormalization?

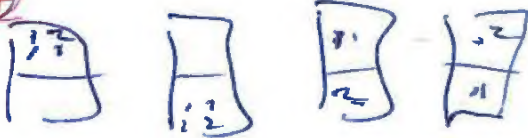
Contrast E/A renormalization with gauge theory renormalization

40 min

The Problem of Individuality

Elementary particles do not possess TI \rightarrow not individuals.

Stat. Mech's argument ^{show (13) \rightarrow (14)}



Limitation on accessibility of states if TI is assumed.

Indistinguishability Principle ^{show (15)}

Restriction on observables \rightarrow para-statistics

Restriction on states \rightarrow Bose/Fermi statistics

Connection between para-particles and particles.

Spoke temporal continuity of trajectory as individuals

50 min

Vacuum $n_e = 0$ but fluctuations in (ψ/ψ) etc.

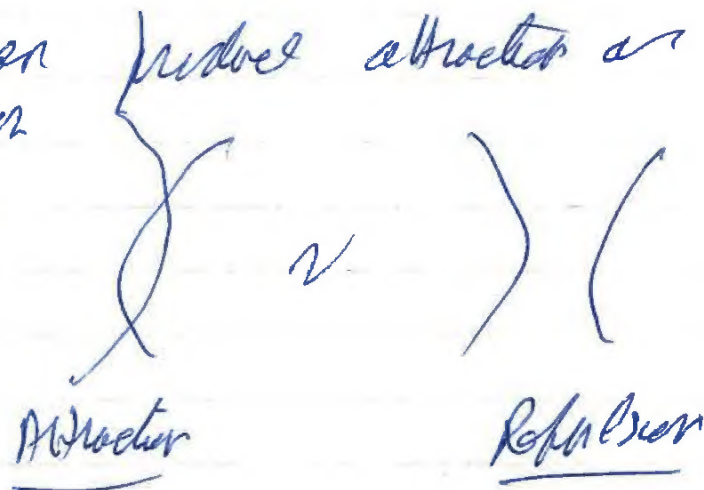
— explains Lamb shift etc — Casimir Effect.
cf extended particle interpretation

^{show (16)} Virtual Particles ^{Solved} $|\Phi'\rangle = |\Phi\rangle + \dots$
 $H_0 + H'$ solved in terms of H_0 solutions. virtual particle states

— Internal lines of Feynman diagrams.

Why exchange can
well as repulsion

show (H)



55mm Conclusion

1.) Contextual v. Efforts.

2.) Initial approach assumes TJ.
if state descriptor complete.

So Philosophical measures to assist TJ
tell against Jackson's approach

3.) Descriptive role of field theory

4.) Analogous attitudes to QFT — updates
— randomization — many-body —
Thyrister freedom & ability to calculate.

5.) Moral Do not abandon preparation in favor of
1) Measurement (infinite)
2) End of novel prediction due
to Computational Gap

Concluding Remark. Nothing has happened since 1930

Also for reference & critical discussion of interrelation
of QFT & Philosophy